

### Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application.

1. (Currently Amended) A method of managing a lock utilized by a plurality of threads executing on a computing device to coordinate access to a shared resource, the method comprising:

selecting by one of the threads, an action to be performed by the thread upon the lock, wherein the action is selected from a group comprising:

acquiring the lock,

trying to acquire the lock, and

releasing the lock;

asynchronously querying and receiving the current state of the lock by the thread, the lock having being considered to be in any one of at least four states in any point in time, and each state is represented by a multi-value-part state value conveying multiple information;

speculatively determining by the thread, the next state of the lock, where the next state is the state of the lock if the thread proceeds to perform the selected action and the thread is successful; and

attempting to perform by the thread, the selected action to transition the lock from the queried-current state to the speculatively determined next state.

2. (Original) The method of claim 1, further including, if the state transition fails and if the selected action was either acquiring or releasing the lock, repeating, until the state transition succeeds:

asynchronously querying the current state of the lock;

speculatively determining the next state of the lock;

attempting to transition the lock from the queried current state to the speculatively determined next state.

3. (Original) The method of claim 2, further including, if

the state transition succeeds,

the selected action is acquiring the lock, and

the speculatively determined next state represents the acquisition of the lock, indicating the acquisition of the lock.

4. (Original) The method of claim 3, further including, if

the state transition succeeds,

the selected action is acquiring the lock, and

the speculatively determined next state does not represent the acquisition of the lock,

adding the thread to the end of a queue of threads waiting to acquire the lock;

waiting to receive notification that the thread may acquire the lock; and

indicating the acquisition of the lock.

5. (Original) The method of claim 2, further including, if  
the state transition succeeds, and  
the selected action is releasing the lock,  
determining the number of threads in a queue to acquire the lock utilizing the  
speculatively determined next state of the lock.
6. (Original) The method of claim 5, further including, if the queue includes at least  
a first thread,  
removing the first thread from the queue; and  
notifying the first thread that the first thread has acquired the lock.
7. (Original) The method of claim 1, further including, if  
the selected action is trying to acquire the lock and  
the state transition fails,  
indicating that the lock was unable to be acquired.
8. (Original) The method of claim 1, further including, if  
the state transition succeeds and  
the selected action is trying to acquire the lock,  
indicating the acquisition of the lock.
9. (Original) The method of claim 1, further including, if  
the state transition succeeds,  
the selected action is acquiring the lock, and

the speculatively determined next state represents the acquisition of the lock,  
indicating the acquisition of the lock.

10. (Original) The method of claim 9, further including, if  
the state transition succeeds,  
the selected action is acquiring the lock, and  
the speculatively determined next state does not represent the acquisition of the  
lock,  
adding the thread to the end of a queue of threads waiting to acquire the lock;  
waiting to receive notification that the thread may acquire the lock; and  
indicating the acquisition of the lock.

11. (Original) The method of claim 1, further including, if  
the state transition succeeds, and  
the selected action is releasing the lock,  
determining the number of threads in a queue to acquire the lock utilizing the  
speculatively determined next state of the lock.

12. (Original) The method of claim 11, further including, if the queue includes at  
least a first thread,  
removing the first thread from the queue; and  
notifying the first thread that the first thread has acquired the lock.

13. (Original) The method of claim 1, wherein the thread includes:  
a unique thread identifier;

a next thread field to facilitate access to the next thread in a queue of threads waiting to acquire the lock; and

the thread is only capable of waiting for a single lock at a time.

14. (Original) The method of claim 1, wherein the action of acquiring the lock includes the inability to timeout or fail to acquire the lock.

15. (Original) The method of claim 1, wherein the lock's current state may change between

asynchronously querying the current state of the lock; and

attempting to transition the lock from the queried current state to the speculatively determined next state.

16. (Currently Amended) An apparatus comprising:

a processor;

a storage medium coupled to the processor, and having stored therein programming instructions to be operated by the processor to implement a lock acquirer to acquire a lock, having a multi-part state value, including:

a flag value, a first thread value, and a last thread value; and

wherein the lock acquirer, which is capable of performing an acquisition of the lock via

asynchronously querying and receiving the current state of the lock by the lock acquirer, the lock being considered to be in any one of at least four states in any point in time, and each state is represented by the multi-part state

value conveying multiple information;

speculatively determining by the lock acquirer, the next state of the lock,  
where the next state is the state of the lock if the lock acquirer proceeds to  
perform the selected action and the lock acquirer is successful; and

attempting to perform by the lock acquirer, the selected action to transition  
the lock from the queried current state to the speculatively determined next state.

17. (Original) The apparatus of claim 16, wherein the lock acquirer is further capable of performing two general actions, including acquiring the lock, trying to acquire the lock; and

wherein, if the state transition fails and the general action is acquiring the lock, the lock acquirer is further capable of, repeating, until the state transaction succeeds:

asynchronously querying the current state of the lock;

speculatively determining the next state of the lock; and

attempting to transition the lock from the queried current state to the speculatively determined next state.

18. (Original) The apparatus of claim 17, wherein, if the state transition fails and the general action is trying to acquire the lock, the lock acquirer is further capable of,

indicating that the lock was unable to be acquired.

19. (Original) The apparatus of claim 18, wherein, if the state transition succeeds and the general action is trying to acquire the lock, the lock acquirer is further capable

of,

indicating that the lock was acquired.

20. (Original) The apparatus of claim 16, wherein, if  
the state transition succeeds,  
the general action is acquire the lock, and  
the speculatively determined next state represents the acquisition of the lock,  
the lock acquirer is further capable of,  
indicating that the lock was acquired.
21. (Original) The apparatus of claim 20, wherein, if  
the state transition fails,  
the general action is acquire the lock, and  
the speculatively determined next state does not represent the acquisition of the  
lock,  
the lock acquirer is further capable of,  
adding the thread to the end of a queue of threads waiting to acquire the lock;  
waiting to receive notification that the thread may acquire the lock; and  
indicating the acquisition of the lock.

22. (Original) The apparatus of claim 21, wherein the lock acquirer is unable to  
timeout of fail if the selected general action is acquiring the lock.

23. (Currently Amended) An apparatus comprising:  
a processor;

a storage medium coupled to the processor, and having stored therein programming instructions to be operated by the processor to implement a lock releaser to release a lock, having a multi-part state value, including:

a flag value, a first thread value, and a last thread value; and

awherein the lock releaser, which is capable of releasesing a said hold on the lock via

asynchronously querying and receiving a the-current state of the lock by the lock releaser, the lock being considered to be in any one of at least four states in any point in time, and each state is represented by the multi-part state value conveying multiple information;

speculatively determining by the lock releaser, the next state of the lock, where the next state is the state of the lock if the lock releaser proceeds to perform the selected action and the lock releaser is successful; and

attempting to perform by the lock releaser, the selected action to transition the lock from the queried current state to the speculatively determined next state.

24. (Original) The apparatus of claim 23, wherein, if the state transition fails, the lock releaser is further capable of, repeating, until the state transaction succeeds:

asynchronously querying the current state of the lock;

speculatively determining the next state of the lock; and

attempting to transition the lock from the queried current state to the speculatively determined next state.

25. (Original) The apparatus of claim 23, wherein, if the state transition succeeds, the lock releaser is further capable of determining the number of threads in a queue of threads waiting to acquire the lock utilizing the speculatively determined next state of the lock.

26. (Original) The apparatus of claim 25, wherein, if the queue includes at least a first thread, the lock releaser is further capable of:

removing the first thread from the queue; and

notifying the first thread that the first thread has acquired the lock.

27. (Original) The apparatus of claim 26, wherein the lock releaser is capable of removing the first thread from the queue utilizing a thread having:

a unique thread identifier; and

a next thread value to facilitate access to the next thread in the queue.

28. (Original) The apparatus of claim 23, wherein the lock is capable of changing state in between the time the lock releaser

asynchronously queries the current state of the lock; and

attempts to transition the lock from the queried current state to the speculatively determined next state.

29. (Currently Amended) An article comprising:

a storage medium having a plurality of machine accessible instructions, wherein when the instructions are executed, the instructions provide for a plurality of threads executing to coordinate access to a shared resource :

selecting by one of the threads an action to be performed a thread upon a lock utilized by thea thread, wherein the action is selected from a group comprising:

acquiring the lock,

trying to acquire the lock, and

releasing the lock;

asynchronously querying and receiving athe current state of thea lock, by the thread, the lock having being considered to be in any one of at least four states in any point in time, and each state is represented by a multi-valuepart-state value conveying multiple information;

speculatively determining by the thread, the next state of the lock, where the next state is the state of the lock if the thread proceeds to perform the selected action and the thread is successful; and

attempting to perform by the thread, the selected action to transition the lock from the queried current state to the speculatively determined next state.

30. (Original) The article of claim 29, further including instructions providing for, if the state transition fails and if the selected action was either acquiring or releasing the lock, repeating, until the state transition succeeds:

asynchronously querying the current state of the lock;

speculatively determining the next state of the lock;  
attempting to transition the lock from the queried current state to the  
speculatively determined next state.

31. (Original) The article of claim 30, further including instructions providing for, if  
the state transition succeeds,  
the selected action is acquiring the lock, and  
the speculatively determined next state represents the acquisition of the lock,  
indicating the acquisition of the lock.

32. (Original) The article of claim 31, further including instructions providing for, if  
the state transition succeeds,  
the selected action is acquiring the lock, and  
the speculatively determined next state does not represent the acquisition of the  
lock,  
adding the thread to the end of a queue of threads waiting to acquire the lock;  
waiting to receive notification that the thread may acquire the lock; and  
indicating the acquisition of the lock.

33. (Original) The article of claim 30, further including instructions providing for, if  
the state transition succeeds, and  
the selected action is releasing the lock,  
determining the number of threads in a queue to acquire the lock utilizing the  
speculatively determined next state of the lock.

34. (Original) The article of claim 33, further including instructions providing for, if the queue includes at least a first thread,

removing the first thread from the queue; and

notifying the first thread that the first thread has acquired the lock.

35. (Original) The article of claim 29, further including instructions providing for, if the selected action is trying to acquire the lock and

the state transition fails,

indicating that the lock was unable to be acquired.

36. (Original) The article of claim 29, further including instructions providing for, if the state transition succeeds and

the selected action is trying to acquire the lock,

indicating the acquisition of the lock.

37. (Original) The article of claim 29, further including instructions providing for, if the state transition succeeds,

the selected action is acquiring the lock, and

the speculatively determined next state represents the acquisition of the lock,

indicating the acquisition of the lock.

38. (Original) The article of claim 37, further including instructions providing for, if the state transition succeeds,

the selected action is acquiring the lock, and

the speculatively determined next state does not represent the acquisition of the lock,  
adding the thread to the end of a queue of threads waiting to acquire the lock;  
waiting to receive notification that the thread may acquire the lock; and  
indicating the acquisition of the lock.

39. (Original) The article of claim 29, further including instructions providing for, if  
the state transition succeeds, and  
the selected action is releasing the lock,  
determining the number of threads in a queue to acquire the lock utilizing the  
speculatively determined next state of the lock.

40. (Original) The article of claim 39, further including instructions providing for, if  
the queue includes at least a first thread,  
removing the first thread from the queue; and  
notifying the first thread that the first thread has acquired the lock.

41. (Original) The article of claim 29, wherein the thread includes:  
a unique thread identifier;  
a next thread field to facilitate access to the next thread in a queue of threads  
waiting to acquire the lock; and  
the thread is only capable of waiting for a single lock at a time.

42. (Original) The article of claim 29, wherein the action of acquiring the lock  
includes the inability to timeout or fail to acquire the lock.

43. (Original) The article of claim 29, wherein the lock's current state may change between

asynchronously querying the current state of the lock; and

attempting to transition the lock from the queried current state to the speculatively determined next state.

44. (Currently Amended) A system comprising:

a memory element, capable of storing a queue of threads, each thread including

a unique thread identifier, and a next thread value to facilitate access to

the a next thread in the queue to coordinate access to a shared resource for threads;

a lock, having a-anyone of four states in any point of time and each state represented by a multi-part state value, conveying multiple information including:

a flag value, a first thread value, and a last thread value; and

a lock acquirer, which is capable of performing an acquisition of the lock via

asynchronously querying and receiving a-the current state of the lock by the lock acquirer, the lock being considered to be in any one of at least four states in any point in time, and each state is represented by the multi-part state value conveying multiple information;

speculatively determining by the lock acquirer, the next state of the lock, where the next state is the state of the lock if the lock acquirer proceeds to perform the selected action and the lock acquirer is successful; and

attempting to perform by the lock acquirer, the selected action to transition the lock from the queried current state to the speculatively determined next state.

45. (Original) The system of claim 44, wherein the lock acquirer is further capable of performing two general actions, including acquiring the lock, trying to acquire the lock; and

wherein, if the state transition fails and the general action is acquiring the lock, the lock acquirer is further capable of, repeating, until the state transaction succeeds:

asynchronously querying the current state of the lock;

speculatively determining the next state of the lock; and

attempting to transition the lock from the queried current state to the speculatively determined next state.

46. (Original) The system of claim 45, wherein, if the state transition fails and the general action is trying to acquire the lock, the lock acquirer is further capable of, indicating that the lock was unable to be acquired.

47. (Original) The system of claim 46, wherein, if the state transition succeeds and the general action is trying to acquire the lock, the lock acquirer is further capable of, indicating that the lock was acquired.

48. (Original) The system of claim 44, wherein, if the state transition succeeds, the general action is acquire the lock, and the speculatively determined next state represents the acquisition of the lock, the lock acquirer is further capable of, indicating that the lock was acquired.

49. (Original) The system of claim 48, wherein, if  
the state transition fails,  
the general action is acquire the lock, and  
the speculatively determined next state does not represent the acquisition of the  
lock,  
the lock acquirer is further capable of,  
adding the thread to the end of the queue of threads waiting to acquire the lock;  
waiting to receive notification that the thread may acquire the lock; and  
indicating the acquisition of the lock.

50. (Original) The system of claim 49, wherein the lock acquirer is unable to timeout  
of fail if the selected general action is acquiring the lock.

51. (Currently Amended) A system comprising:  
a memory element, capable of storing a queue of threads, each thread including  
a unique thread identifier, and a next thread value to facilitate access to  
the a next thread in the queue to coordinate access to a shared resource for the  
threads;

a lock, having anyone of four states in any point of time and each state  
represented by a multi-part state value conveying multiple information, including:

a flag value, a first thread value, and a last thread value; and

a lock releaser, which is capable of releasing a hold on the lock via

asynchronously querying and receiving a ~~the~~ current state of the lock by

the lock releaser, the lock being considered to be in any one of at least four states in any point in time, and each state is represented by the multi-part state value conveying multiple information;

speculatively determining by the lock releaser the next state of the lock, where the next state is the state of the lock if the lock releaser proceeds to perform the selected action and the lock releaser is successful; and

attempting to perform by the lock releaser, the selected action to transition the lock from the queried-current state to the speculatively determined next state.

52. (Original) The system of claim 51, wherein, if the state transition fails, the lock releaser is further capable of, repeating, until the state transaction succeeds:

asynchronously querying the current state of the lock;

speculatively determining the next state of the lock; and

attempting to transition the lock from the queried current state to the speculatively determined next state.

53. (Original) The system of claim 51, wherein, if the state transition succeeds, the lock releaser is further capable of determining the number of threads in the queue of threads waiting to acquire the lock utilizing the speculatively determined next state of the lock.

54. (Original) The system of claim 53, wherein, if the queue includes at least a first thread, the lock releaser is further capable of:

removing the first thread from the queue; and

notifying the first thread that the first thread has acquired the lock.

55. (Original) The system of claim 51, wherein the lock is capable of changing state in between the time the lock releaser

asynchronously queries the current state of the lock; and

attempts to transition the lock from the queried current state to the speculatively determined next state.

56. (New) The method of claim 1, wherein each of the current and next states is a selected one of:

the lock is not held and there no threads waiting to access the shared resource,  
the lock is held and there are no threads waiting to access the shared resource,  
the lock is held and there is one thread waiting to access the shared resource,  
and

the lock is held and there are at least two threads waiting to access the shared resource.